

Recombinant Human LMNB1

Cat. No. LMNB1-28298TH **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human Lamin B1 with a N terminal proprietary tag; predicted MWt 90.53 kDa inclusive of tag
Species	Human
Source	Wheat Germ
ProteinLength	586 amino acids
Description	<p>The nuclear lamina consists of a two-dimensional matrix of proteins located next to the inner nuclear membrane. The lamin family of proteins make up the matrix and are highly conserved in evolution. During mitosis, the lamina matrix is reversibly disassembled as the lamin proteins are phosphorylated. Lamin proteins are thought to be involved in nuclear stability, chromatin structure and gene expression.</p> <p>Vertebrate lamins consist of two types, A and B. This gene encodes one of the two B type proteins, B1. Alternative splicing results in transcript variants and a duplication of this gene is associated with autosomal dominant adult-onset leukodystrophy (ADLD).</p>
Molecular Weight	90.530kDa inclusive of tags
Form	Liquid
Purity	Proprietary Purification
Storage buffer	pH: 8.00 Constituents: 0.3% Glutathione, 0.79% Tris HCl

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage Shipped on dry ice. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.

Sequences of amino acids

MATATPVPPRMGSRAGGPTTPLSPTRL SRLQEKEELRELN DRLAVYIDKVR SLETE
 NSALQLQVTEREEVVRGREL TGLKA LYETELADARRALDDTARERAKLQIELGKCKAE
 HDQLLLN YAKKESDLNGAQIKLREYEAALNSKDAALATALGDKKSLE GDLEDLKDQI
 AQLEASLAAAKQLADETLLKVDLENRCQS LTEDLEFRKSMYEEEEINETRRKHETRL
 VEVDSGRQIEY EY KLAQALHEMREQHDAQVRLYKEELEQTYHAKLENARLSSE MN
 TSTVNSAREELMESRMRIESLSSQLSNLQKESRACL ERIQELEDLLAKEKDNSRRML
 TDKEREMAEIRDQMQQQLN DYEQLLDVKLALDMEISAYRKL LQGEEERLKLSPSPS
 S RVTVSRASSRSVRTRTRGKRKRVDVEESEASSSVSISHSA SATGNVCIEEIDVDG
 KFIRLKNTSEQDQPMGGWEMIRK IGDTSVSYKYTSRYVLKAGQTVTIWAANAGVTA
 SPPTDLI WKNQNSWGTGEDVKVILKNSQGEEVAQRSTVFKTTIPE EEEEEEEAAGV
 VVEEELFHQQGTPRASNRSCAIM

Sequence Similarities Belongs to the intermediate filament family.

GENE INFORMATION

Gene Name [LMNB1 lamin B1 \[Homo sapiens \]](#)

Official Symbol [LMNB1](#)

Synonyms LMNB1; lamin B1; lamin-B1;

Gene ID [4001](#)

mRNA Refseq [NM_001198557](#)

Protein Refseq [NP_001185486](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



MIM	150340
Uniprot ID	P20700
Chromosome Location	5q23.2
Pathway	Apoptosis, organism-specific biosystem; Apoptotic cleavage of cellular proteins, organism-specific biosystem; Apoptotic executionphase, organism-specific biosystem; Breakdown of the nuclear lamina, organism-specific biosystem; Caspase cascade in apoptosis, organism-specific biosystem;
Function	phospholipase binding; structural molecule activity;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA